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ANSWER 80 OF 379 CA COPYRIGHT 2004 ACS on STN
L3
    136:204197 CA
AN
    Entered STN: 21 Mar 2002
ED
TΙ
    Reinforcing agents for multifunction cement
    Chen, Shengli; Chen, Baoguo; Chen, Baoxiang; Chen, Baofeng
TN
    Peop. Rep. China
PΑ
    Faming Zhuanli Shenqing Gongkai Shuomingshu, 4 pp.
SO
    CODEN: CNXXEV
DT
    Patent
LA
    Chinese
    ICM C04B022-00
IC
    ICS C04B024-12
    58-1 (Cement, Concrete, and Related Building Materials)
FAN.CNT 1
                                       CN 2001-104295
    PATENT NO.
                     KIND DATE
                     ____
                                       CN 2001-104285 20010228
                      A 20010905
    CN 1311171
                             20010228
PRAI CN 2001-104285
CLASS
PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
 ICM C04B022-00
CN 1311171
               ICS C04B024-12
    The cement reinforcing agent is composed of diatomite
AΒ
    40-50, baryte 10-30, ophiolite 10-20 and zeolite 10-20 parts.
    The raw materials have particle size of <400 mesh. The agent can improve
    acid and alkali resistance, freeze resistance, etc.
    cement reinforcing agent
ST
IT
                                                         add to

coment

which contains

Ca
       (reinforcing agents for multifunction cement)
    Diatomite
IT
    Ophiolite
    Zeolites (synthetic), uses
    RL: NUU (Other use, unclassified); USES (Uses)
       (reinforcing agents for multifunction cement)
IT
    13462-86-7, Baryte
    RL: NUU (Other use, unclassified); USES (Uses)
       (reinforcing agents for multifunction cement)
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